

## CORNER HISTORY:

CORNER FILE CODE: T6S-R9W-J-07

ORIGINAL USPLS SURVEY: Corner established by Jacob Fowler, Dec., 1805 (missing notes).

COUNTY SURVEYOR'S BOOKS: Book 1 P. 129: John C. Frary WCS Dec. 17,

1859 "Oak tree cut down - stake driven" Book 3 P. 244: G.M.Emmerson Dep. WCS

Oct. 13, 1919 "...a small stake was found".

OTHER SURVEYS AND PLATS: "Corner Code System" card shows a reference (Mon. not identified) with the notation "NV" (not verified).

Survey notes for the INDOT route survey of S.R. 62, dated December, 1990, show ties and references to a 1-1/4" iron pipe, 6" below grade, and approximately 2' south of the centerline of Telephone Rd.

"IP Found" is shown on plots of survey by John W. Curry dated

1997 (Doc's. 1998R-001225 & 6). 3/4" Pipe Found is shown on

plat of survey by Danny K. Leek (Doc. 1998R-001641).

1-1/2" o.d. iron pipe 6" below grade and 2' south of the road centerline was tied in and referenced on Location Control Route

Survey for Lynch Road Phase III (Doc. 2001R014693). (The same monument subsequently described as 1" o.d. iron pipe on Telephone

Road Route Survey 2002.) The pipe's position is consistent with the INDOT S.R. 62 survey notes mentioned above. Two of the reference features from the Lynch Road Phase III survey (a power pole northwesterly of the corner and a catalpa tree southeasterly) appear likely to be the same features shown on the Corner Code System card; however, the reference distances indicate that the pipe located on the Lynch survey is approximately 2.8' southeasterly of the unidentified monument previously referenced on the Corner Code System card.

VERIFICATION OF CORNER POSITION: September, 2002: The 1" o.d. iron pipe shown was found in place, its position consistent with the above-mentioned S.R. 62 and Lynch Road surveys. Measured dimensions to monuments (approximately) 1/2 and 1 mile south were reasonably consistent with the John Curry and Donny Leek surveys. Despite the unexplained 2.8' discrepancy with the old Corner Code System reference, it appears this pipe has been commonly accepted as the corner in recent years.

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